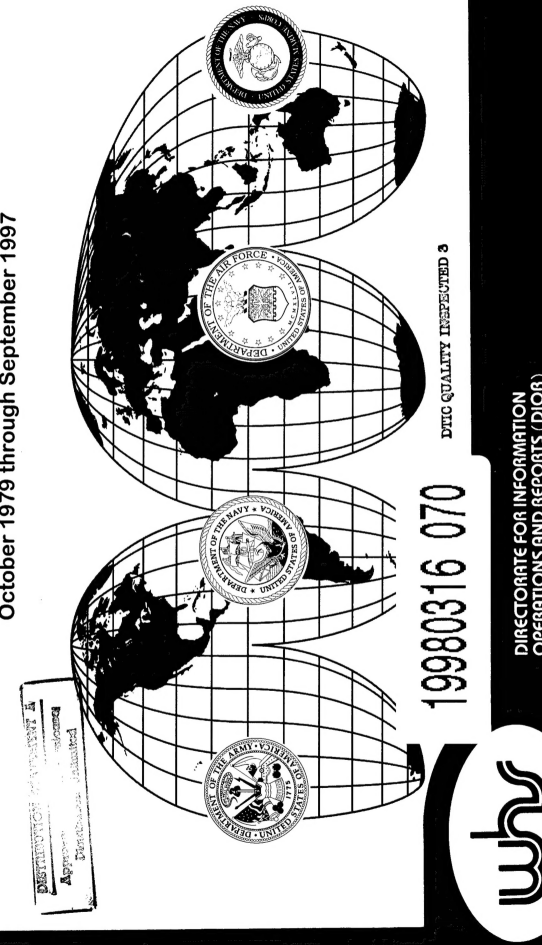
## **Department of Defense**

## **MILITARY PERSONNEL CASUALTIES WORLDWIDE U.S. ACTIVE DUTY**

October 1979 through September 1997



DIRECTORRIE FOR INFORMATION OPERATIONS AND REPORTS (DIOR)

### **Department of Defense**

## WORLDWIDE U.S. ACTIVE DUTY MILITARY PERSONNEL CASUALTIES

October 1979 through September 1997

(Please See Note on Following Page)

Prepared by
Department of Defense
Washington Headquarters Services
Directorate for Information
Operations and Reports

For sale by the Superinter dentrof Documents

U.S. Government Printing Office

Washington, DC 204029371

Telephone: (202) 912-1800

DTIC/NTIS identification number for this publication is DIOR/M07 - 97/04.

### ---- BLON ----

counts. Since there is a lead time for casualty information to be reported by field activities to the Military Service casualty offices and then to the Office of the Secretary of Defense, the data cannot be used for publication or release as current data. It is imperative that the detailed information and the resulting casualty statistics be treated with the This publication is designed to be used as a planning document and is not a record of day-to-day casualty utmost sensitivity. Since all casualty data, including any changes or modifications, are as reported to the Office of the Secretary of Defense by the respective Military Service casualty offices, inquiries regarding individual casualties or other proposed changes to the data in this publication should be directed to the appropriate Military Service casualty offices:

### Department of the Army

U.S. Army Military Personnel Center ATTN: TAPC-PE-SI 2461 Eisenhower Avenue, Room 912

Alexandria, VA 22331-0483

### Department of the Navy

Bureau of Naval Personnel ATTN: Pers-62, Room 1712 Washington, DC 20370-5663

### Department of the Air Force

Headquarters Air Force Military Personnel Center ATTN: DPMC Randolph Air Force Base, TX 78150-6001

Commandant of the Marine Corps Code MHP-10 Washington, DC 20380-0001

## **IMPORTANT - PLEASE NOTE:**

with the November 1997 Defense Reform Initiative to move to paper-free business operations, future editions of this publication will only be available through the Internet. All tables of the publication will be posted on the DIOR web site This is the last printed edition of the Worldwide U.S. Active Duty Military Casualties publication. In accordance on a quarterly basis and available for "print on demand" by the users. The DIOR web site address for locating this publication is: http://web1.whs.osd.mil/mmid/pubs.htm.

#### **FOREWORD**

This publication provides data on worldwide active duty military personnel casualties as reported during the period October 1979 through September 1997. It is intended to provide summary information for the Office of the Secretary of Defense and various other Department of Defense (DoD) and Federal Government offices. A related list which contains additional detailed data on Military Service, name, pay grade, date of death, and home of record for all active duty military personnel who have died since October 1, 1979, is compiled annually. This list, entitled Worldwide U.S. Active Duty Military Deaths, Alphabetical Index by Name (ST33), is available from the following

For the public

Director

National Technical Information Service

5285 Port Royal Road

Springfield, VA 22161

Phone: (703) 487-4650

For the Federal Government and its contractors

Administrator

Defense Technical Information Center (BR)

8725 John J. Kingman Road, Suite 0944

Ft. Belvoir, VA 22060-6218 Phone: (703) 767-8274

The information has been generated from an automated data base of casualty information, certified and reported monthly by the Military Services. Hence, responsibility for the accuracy of these data is that of each of the eporting Military Services. The reports presented in this publication are based on the reporting requirements set forth in DoD Instruction 1300.18, Military Personnel Casualty Matters, Policies, and Procedures, dated December 27, 1991. This publication includes only those personnel casualties reported by date of publication. Subsequent casualty reports will be included in future publications with appropriate adjustments. Internet Availability: Extracts of information presented in this publication are available through DefenseLINK or directly through the DIOR World Wide Web site (http://web1.whs.osd.mil/mmid/mmidhome.htm).

### TABLE OF CONTENTS

ABLE/FIG.	WORLDWIDE U.S. ACTIVE DUTY MILITARY DEATHS/CASUALTIES SINCE OCTOBER 1, 1979 PAGE	B
	Comparison of Military Personnel Strength and Manner of Death (by Fiscal Year)	
ABLE 1 ABLE 1A ABLE 1B ABLE 1C ABLE 1C	Total Army Navy Air Force Marine Corps	- (10) 14)
IGURE 1	Comparison of Military Personnel Strength and Deaths (by Fiscal Year)	•
ABLE 2	By Casualty Group and Military Service - October 1979 through September 1997	
IGURE 2	Nonhostile Deaths by Manner Per 100,000 Strength (by Fiscal Year)	~
ABLE 3	By Casualty Type and Military Service - October 1996 through September 1997	•
ABLE 4	By Home State of Record and Military Service - October 1979 through September 1997	=
ABLE 5	By Pay Grade and Race - October 1979 through September 1997	<del>-</del>
ABLE 6	By Pay Grade and Military Service - October 1979 through September 1997	-
ABLE 7	By Attained Age and Military Service - October 1979 through September 1997	_
ABLE 8	By Place of Casualty and Military Service - October 1979 through September 1997	<u> </u>
ABLE 9	By Place of Casualty and Casualty Group - October 1979 through September 1997	7
ABLE 10	Comparison of Military Personnel Strength and Manner of Death - Males Total (by Fiscal Year)	7
ABLE 11	Comparison of Military Personnel Strength and Manner of Death - Females Total (by Fiscal Year)	ec.
<b>TABLE 12</b>	Deaths Resulting from Hostile Action (by Fiscal Year)	
ABLE 13	Selected Military Operations	ຕ.
OSSARY	I OSSARY OF TERMS	

# TABLE 1 WORLDWIDE U. S. ACTIVE DUTY MILITARY DEATHS Comparison of Military Personnel Strength and Manner of Death

TOTAL

Fiscal Year S 1980 1981 1982 1983						Colf	Pending/	Unetilla	Deaths	Deaths	Accidents	26	Homicides	Inflicted
	Strength	Deaths	Accident	Illness	Homicide	Inflicted	mined	Deaths	100,000	100,000	100,000	100,000	100,000	100,000
	2.050.627	2.391	1,577	5	161	236	15	1	116.6	116.5	76.9	19.6	7.9	11.5
	2,082,560	2,421	1,536	473	81	242	10	0	116.3	116.3		7.22	7.7	11.6
	2,108,612	2,311	1,500	437	113	243	18	0	109.6	109.6		7.02		11.5
*****	2,123,349	2,202	1,409	413	114	235	ĸ	9		103.4		19.5	5.4	11.1
	2,138,157	2,313		379	8	215	41	276		95.3		17.7	4.4	10.1
1985	2,151,032	2,016	1,215	94	76	273	82	5	7.88	33.5	56.5	18.6	4.5	12.7
	2,169,112	2,241		320	114	292	ઝ	2	•	103.2	6.79	16.6	5.3	12.1
ļ	2,174,217	1,89		397	26	88	83	8	91.6	8.68	53.9	18.3	4.5	12.1
	2,138,213	1,845		324	8	83	24	က		86.1			4.6	13.6
	2,130,229	1,679		302	ß	22	4	0		78.8	49.6	14.2	2.8	10.4
1990	2 043 705	1.526	<b>788</b>	275	7	92	42	24	7.4.7	73.5	42.3	13.5	3.5	12.2
	1,985,555			323	108	232	5	148		82.5			5.4	11.7
	1,807,177			253	112	82	r	_	73.7	73.7				12.2
	1,705,103			216	88	241	ន	10		72.4			5.2	14.1
1994	1,610,490	1,109	875	216	88	230	10	19		2.79	94.0	13.4	5.3	14.3
1995	1,518,224	1,055	57.1	167	8	242	10	9	69.5	69.1	37.6	11.0	3.9	15.9
1996	1,471,722	1,007		175		206		72				11.9	4.4	14.0
1997	1,438,562	880		170	41	<b>15</b> 4		0			31.8	11.8	2.9	10.7
Total		31 331	18.643	6.680	1.738	4.256	24	999						

# TABLE 1A WORLDWIDE U. S. ACTIVE DUTY MILITARY DEATHS Comparison of Military Personnel Strength and Manner of Death

#### ARMY

Cartillo C															
Operators         Accident         Illiness         Homiside         Interiod		(Sep. 30) End	Total				Seff	Pending/ Undeter-	Hostile	Deaths	Nonnostile Deaths per	Accidents	Illnesses	Homicides	Self- Inflicted
777,036         680         572         154         1146         1146         1144         736         201         84         2         1         1146         1746         776         201         1711         1721         1721         778         64         78         2         0         1211         1711         778         205         101         101         778         786         205         101         101         778         786         786         786         78         101         1721         1721         1721         778         786         786         101         1721         1721         1721         1721         786         286         174         1721         1721         1721         1721         786         786         786         786         786         786         786         786         786         786         786         786         786         786         787         786         786         787	Fiscal Year	Strength	Deaths	Accident	Illness	Homicide	Inflicted	mined	Deaths	100,000	100,000	100,000	100,000	100,000	100,000
781,419         946         969         200         121         121,1	1980	777,036			181		88	2		114.5	114.4	73.6	21.1		11.1
780,381         964         680         201         172, 122         172, 172, 172, 172, 172, 172, 172, 172,	1981	781,419			207		88			121.1	121.1		26.5	•	11.4
779,643         681         518         174         57         79         3         106         1066         1066         664         223         7.3           780,180         860         504         162         42         79         2         17         1033         101.1         646         203         5.4         1           780,180         862         564         483         162         12         1         1035         101.1         646         203         5.4         1           780,841         862         465         16         16         1         1         1032         103         1         2         1         1 </td <td>1982</td> <td>780,391</td> <td></td> <td></td> <td>ğ</td> <td></td> <td>88</td> <td></td> <td></td> <td>122.2</td> <td>122.2</td> <td></td> <td>25.8</td> <td></td> <td>12.7</td>	1982	780,391			ğ		88			122.2	122.2		25.8		12.7
780,180         866         564         162         79         79         17         1033         1011         646         208         54         1           780,180         824         483         163         22         123         3         0         1055         1055         61.9         20.9         67         1           780,880         1,036         142 </td <td>1983</td> <td>779,643</td> <td></td> <td></td> <td>174</td> <td></td> <td>79</td> <td></td> <td></td> <td>106.6</td> <td>106.6</td> <td></td> <td>22.3</td> <td></td> <td>10.1</td>	1983	779,643			174		79			106.6	106.6		22.3		10.1
780,787         822         482         163         52         123         3         0         106.5         106.5         61.9         20.9         67.7         172.7         20.4         106.5         61.9         20.9         67.7         172.7         20.4         19.7         61.9         67.7         19.7         67.9         19.7         67.9         19.7         67.7         19.7         67.7         19.7         67.7         19.7         67.7         19.7         67.7         19.7         67.7         19.7         67.7         19.7         67.7         19.7         67.7         19.7         67.7         19.7         67.7         19.7         67.7         19.7         67.7         19.7         67.7         19.7         67.7         19.	1984	780,180			162		79			103.3	101.1		20.8		10.1
780,880         1,000         7,224         161         64         110         65         132.7         132.7         92.4         19.3         61         11           780,815         764         465         162         22         1         97.8         97.7         59.6         20.7         67.7         11         11         97.8         97.7         59.6         20.7         67.7         11         11         97.8         97.7         59.6         20.7         67.7         11         11         97.8         97.7         59.6         77.7         11         11         11         97.8         97.7         77.9         77.7         11         11         97.8         97.7         77.9         77.7         11	1985	780,787			183	25	123	m		105.5	105.5		20.9		15.8
780,815         770,847         770         466         162         52         82         2         1         97.8         97.7         56.6         20.7         6	1986	780,980			151	84	110	5		132.7	132.7		19.3		14.1
771,947         772, 947         772, 947         772, 947         772, 947         772, 947         773, 947         773, 947         773, 947         773, 947         773, 947         773, 947         773, 943         543, 943         543, 943         543, 943         543, 943         543, 943         544, 943         544, 943         544, 943         544, 943         644, 943         644, 943         644, 943         644, 943         644, 943         644, 943         644, 943         644, 943         644, 943         644, 943         644, 943         644, 943         644, 944	1987	780,815				52	82	2		97.8	97.7		20.7		10.5
7789,741         597         776         776         776         48.7         77.6         48.7         77.6         48.7         77.6         48.7         77.6         48.7         77.6         48.7         77.6         48.7         77.6         48.7         77.6         48.7         77.2         77.2         77.2         77.2 <th< td=""><td>1988</td><td>711,847</td><td></td><td></td><td></td><td></td><td>97</td><td>က</td><td></td><td>91.0</td><td>91.0</td><td></td><td>17.9</td><td></td><td>12.6</td></th<>	1988	711,847					97	က		91.0	91.0		17.9		12.6
732,403         663         663         683         68.3 <th< td=""><td>1989</td><td>769,741</td><td>297</td><td></td><td>107</td><td></td><td>92</td><td>16</td><td></td><td>77.6</td><td>77.6</td><td></td><td>13.9</td><td></td><td>9.9</td></th<>	1989	769,741	297		107		92	16		77.6	77.6		13.9		9.9
710,827         761         369         151         40         97         6         98         107.1         93.3         51.9         21.2         5.6         98         107.1         93.3         51.9         21.2         5.6         77	1990	732,403			123		\$	Q			83.8		16.8		14.2
610,450         498         49         4         86         4         86         4         105         47         77 <th< td=""><td>1991</td><td>710,821</td><td></td><td></td><td>151</td><td></td><td>76</td><td>9</td><td></td><td></td><td>93.3</td><td></td><td>21.2</td><td></td><td>13.6</td></th<>	1991	710,821			151		76	9			93.3		21.2		13.6
572,423         468         245         84         44         84         3         88         141         428         147         77	1992	610,450			105		88				1.08		17.2		14.1
541,345         492         236         101         43         88         2         19         90.9         87.4         44.1         187         7.9 </td <td>1993</td> <td>572,423</td> <td></td> <td></td> <td>2</td> <td></td> <td>22</td> <td></td> <td></td> <td>81.8</td> <td>80.4</td> <td></td> <td>14.7</td> <td></td> <td>14.7</td>	1993	572,423			2		22			81.8	80.4		14.7		14.7
508,559         385         203         88         20         71         1         2         75.7         75.3         39.9         17.3         3.9         1           491,103         373         197         73         73         75         75.5         40.1         14.9         4.3         1           491,707         280         140         78         16         0         59.0         59.0         28.5         15.9         3.7           481,707         280         140         721         2,432         776         1,673         76         167         76         76.0 <td< td=""><td>1994</td><td>541,343</td><td></td><td></td><td>101</td><td></td><td>88</td><td>2</td><td></td><td>6.06</td><td>87.4</td><td></td><td>18.7</td><td></td><td>16.3</td></td<>	1994	541,343			101		88	2		6.06	87.4		18.7		16.3
491,103         373         197         773         21         775         5         2         76.0         75.5         40.1         14.9         4.3         1           491,707         230         140         78         18         48         6         0         59.0         59.0         28.5         15.9         37           10,214         7,217         2,432         776         1,673         76         167         77         77         1,673         76         167         77         78 <t< td=""><td>1995</td><td>508,559</td><td></td><td></td><td>88</td><td>8</td><td>7</td><td>_</td><td>2</td><td>75.7</td><td>75.3</td><td></td><td>17.3</td><td></td><td>14.0</td></t<>	1995	508,559			88	8	7	_	2	75.7	75.3		17.3		14.0
491,707         290         140         78         18         48         6         0         590         590         28.5         15.9         3.7           12,241         7,217         2,432         776         1,673         76         167         6         6         6         6         6         6         6         6         6         6         6         7	1996	491,103			ಬ	21	75			76.0	75.5		14.9		15.3
12,241 7,217 2,432 776 1,573 76	1997	491,707			78	18	848			59.0			15.9		9.8
12,241 7,217 2,432 776 1,573 76															
	Total		12,241		2,432		1,573								

# TABLE 1B WORLDWIDE U. S. ACTIVE DUTY MILITARY DEATHS Comparison of Military Personnel Strength and Manner of Death

#### NAV

2	Total Deaths 693 642 563			Contraction of the Contraction o	A CONTRACTOR OF THE PROPERTY O		The state of the s	COCCO CO. C.					
5	Dearths 683 683 683 563	**************************************			Self-	Undeter-	Hostile	bet	per	bet	Þ	ia.	ber
	693 642 563	Accident	Illness	Homicide	Inflicted	mined	Deaths	160,000	100,000	100,000	200,00T	000'001	000'001
	563	477	102	\$	6	10	0	131.5	131.5	90.5	19.3	8.2	11.6
	983		117	34	88	5	0	118.8	118.8				11.7
			8	8	95	10	0	101.8	101.8			4.0	10.1
<u>,                                    </u>	219		<u>Б</u>	8	88	11	_	110.7	110.5				11.7
	583		106	8	8	80	ĸ	103.3	88.8				10.4
	530	327	110	Ж	57	19	1	4.49	94.3	57.3	19.3	4.4	10.0
	45		35	72	29	19	0					3 4.6	11.5
	602		116	83	88	7	37	102.6					14.1
	289		8	88	7	4	ю			58.7		7. 4.7	12.0
	524		8	24	25	19	0	88.4	88.4			4.0	9.6
	430	243	ይ	ន	R	32	4	74.2	73.5	41.9	12.6	3 4.0	9.5
<u> </u>	505		87	8	52	83	9	88.6	87.5	51.6	15.3	9 6.7	9.1
1992	415		ಜ	æ	8	8	0	76.6	76.6	41.2	13.5	5 7.2	11.1
ļ	374		29	24	8	17	0						11.8
	274		52	8	8	D	0			29.0	1.1	1.7	12.6
1996 434 617	273	140	8	2	7	2	0	62.8		32.2	9.0	4.8	16.3
	247		84	8	42	12	0		59.3		_	5.3	10.1
	219		4	80	4	11	0					2.0	10.4
Total	8,604	6,219	1,488	479	1,079	262	77						

# TABLE 1C WORLDWIDE U. S. ACTIVE DUTY MILITARY DEATHS Comparison of Military Personnel Strength and Manner of Death

#### AIR FORCE

	(Sep. 30)						Pendina/		Deaths	Nonhostile Deaths	Accidents	Illnesses	Hominidae	Seff
Fiscal Year		Total Deaths	Accident	Illness	Homicide	Self. Inflicted	Undeter- mined	Hostile Deaths	per 100,000	per 100,000	per 100,000	per 100,000	per 100,000	per 100,000
1980	557,969	520	322	115	Ø	61	0	0	93.2	93.2	57.7	20.6	3.9	10.9
1981	570,302	564	320	120	77	22	-	0	6.98	6.96	62.9	21.0		10.0
1982	582,845		340	117	17	8	0	0	93.2	93.2	59.9	28.1		10.3
1983	592,044	491	311	111	7	6	_	0	82.9	82.9	52.5	18.7		10.3
1984	597,125		8	8	19	ß	0	0	6.77	6.77	50.4	15.4		8.9
1985	601,515	427	243	108	6	29	0	O	71.0	71.0	40.4	18.0	1.5	11.1
1986	608,199	428	852	8	8	83	0	2	70.5	70.2	42.4	14.0		
1987	607,035	426	244	8	o	79	_	0	70.2	70.2	40.2	15.3		
1988	576,446	386	82	8	18	88	O	o	8.99	9.99	34.5	12.1		17.0
1989	570,880	338	175	97	9	ß	-	0	59.2	59.2	30.7	17.0	7	10.3
1990	535,233	302	\$	8	5	8	-	0	56.4	56.4	30.6	12.9	1.9	10.8
1991	510,432	762	127	2	18	82	9	8	58.2	54.3	24.9	12.5		12.1
1992	470,315	252	13	ន	12	83	4	0	53.4	53.4	27.4	11.3		11.3
1993	444,351	244	121	R	7	8	-	O	94.9	54.9	27.2	12.4	1.6	13.5
1994	426,327	223	\$	84	10	83	ဇ	0	52.3	52.3	24.4	11.3	2.3	13.6
1995	400,409	255	138	×	∞	29	9	6	837	632	28.5	α	00	18.7
1996	389,001	218	22	4	1	25	9	19	26.0	51.2	21.6	10.5	28	14.7
1997	377,385	<b>30</b> 2	107	4	5	4	12	0	54.3	54.3	28.4	10.6	1.3	10.9
***************************************														
Total		6,583	3,735	1,412	241	1,109	5	\$	••••••					

# TABLE 1D WORLDWIDE U. S. ACTIVE DUTY MILITARY DEATHS Comparison of Military Personnel Strength and Manner of Death

#### MARINE CORPS

Total   Market		(Can 30)						Pendina/		Deaths	Nonhostile Deaths	Accidents	Ilhesses	Homicides	self. Inflicted
Deaths         Accident         Illiness         Homicide         Intrined         Transcription         Tran		End	Total				Self	Undeter-	Hostile	200	2	be	bet	bet	per
199,469         286         286         286         38         9         152,68         152,68         152,68         152,68         152,68         152,68         152,68         152,68         152,68         152,68         152,68         152,78         162,78	Fiscal Year	Strength	Deaths	Accident	Illness	Homicide	Inflicted	mined	Deaths	100,000	100,000	100,001	000'001	000,001	nan'nan
188,489         228         228         23         3         3         3         3         102,00         1471         1470         152,00							-	•	•	0 0 0 0	0 0 0 0	Ì	406		149
150,620   228	1980	188,469			R		8	9	2		0.20				
199, 284         284         16         288         2         0         130,5         190,5         91,5         16,1         63           194,086         283         177         27         14         30         10         5         132,5         91,2         13,9         7.2           196,214         459         168         19         11         24         234         233,9         1147         66         97         51         7.2           198,014         226         162         19         11         26         14         1141         1121         86,6         97         51         51         7.2         118         7.2         118         7.2         118         7.2         118         7.2         118         7.2         118         7.2         118         7.2         7         0         116,7         116,7         116,7         116,7         116,7         116,7         116,7         116,7         116,7         116,7         116,7         116,7         116,7         116,7         116,7         117,7         117,7         117,7         117,7         117,7         117,7         117,7         117,7         117,7         117,7         1	1981	190,620			क्ष		æ	2	0		141.1	96.5			17.3
196,026         286         177         27         14         30         10         5         136.5         132.9         91.2         139         7.2           196,024         469         168         16         16         24         224         233.9         114.7         66.6         97.7         51           198,026         226         162         16         24         4         114.1         112.1         66.6         97.7         51           198,026         226         166         17         16         26         4         4         114.1         112.1         66.6         97.5         51           198,026         226         166         13         12         27         7         16.7         114.7         112.1         66.5         86.6 </td <td>1982</td> <td>192,380</td> <td></td> <td></td> <td>প্ত</td> <td></td> <td></td> <td>2</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>14.6</td>	1982	192,380			প্ত			2							14.6
198,14         456         168         168         16         16         24         4         234         233         1147         866         97         51           198,025         226         162         19         11         26         4         4         1141         1121         81.8         9.6         9.7         51           198,034         226         164         31         12         2         4         4         1141         1121         81.8         9.6         56           198,814         222         164         31         2         7         0         1167         77.5         156         6.6         9.7         6.6         9.7         6.6         9.7         9.6         6.6         9.7         9.6 <td< td=""><td>1983</td><td>194,089</td><td></td><td></td><td>Z</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>15.5</td></td<>	1983	194,089			Z										15.5
199,002   126   126   13   13   13   13   14   14   14   14	1984	196,214			19		24		234	233.9					12.2
199,005         226         162         19         11         26         4         4         1141         1121         916         56         56           199,005         198,005         154         13         13         27         7         0         1167         7167         715         156         65           199,056         196         136         23         13         13         13         14         27         146         775         156         65         65           197,350         198         136         23         14         0         1607         967         884         117         56         65           197,350         136         136         13         14         20         1003         1003         684         117         56         65         30           196,266         166         23         14         0         1107         1117         883         86         30         66         30           196,266         126         13         23         24         12         1117         1117         883         86         30         4         112         1117         1117 <td></td>															
198,614         222         154         31         13         27         7         16.7         116.7         716.7         116.7         716.7         116.7         116.7         116.7         116.7         116.7         116.7         116.7         116.7         117.6         66.5	1985	198,025			19		82		4	114.1	112.1	81.8			
1996 EXAS         150         1	1986	198.814			હ		77	7	Ö	116.7	116.7				13.6
197,360         198         136         23         11         25         4         0         100.3         100.3         68.4         11.7         56           196,956         20         164         17         6         29         4         0         111.7         111.7         83.3         8.6         3.0           196,956         20         164         17         12         21         6         24         115.4         113         72.7         10.6         6.2           196,040         22.4         14         21         21         21         22         82.4         81.4         50.9         5.1         6.6         20         115.4         113.4         72.7         10.6         6.2         24         115.4         113.4         72.7         10.6         6.2         11.6         11.6         23.4         8.6         6.2         11.6         7.2         11.6         7.2         11.6         7.2         11.6         11.6         7.2         11.6         2.2         8.6         8.6         8.6         8.6         8.6         8.6         8.6         8.6         8.6         8.6         8.6         8.6         8.6         8.6	1987	199 525			8		19		0	289.7					
156,65C         250         164         25         4         0         111.7         RS33         8.6         3.0           196,65C         162         100         10         13         33         4         2         8.24         81.4         50.9         5.1         6.6           195,040         224         141         21         21         21         22         24         115.4         103.1         7.27         10.8         6.6           195,040         224         141         21         21         21         6.2         24         115.4         103.1         7.2         10.8         6.6         7.3         10.8         6.6         7.3         10.8         6.6         7.3         10.8         6.6         7.3         10.8         6.6         7.3         10.8         6.6         7.3         10.8         6.6         7.3         10.8         6.6         7.3         10.8         6.6         7.3         10.8         6.6         7.3         10.8         6.6         7.3         10.8         6.6         7.3         10.8         6.6         7.3         10.8         6.6         7.3         10.8         8.0         8.0         8.0	1988	197.350			83		83	4	0	100.3	Ì				
156,682         162         162         162         163         163         163         163         163         163         163         164         165         164         165         164         165         164         165         164         165         164         165	1989	196.956			17		8		0	111.7	111.7				14.7
198,652         162         100         10         13         33         4         2         82.4         81.4         50.9         5.1         6.6           194,040         224         141         21         12         21         24         115.4         1031         72.7         10.8         6.2           194,040         224         141         21         2         2         2         64.1         11.9         11.9         7.6           178,379         156         35         10         13         12         2         2         82.1         66.9         56.3         7.3         7.6           174,659         142         90         6         10         35         1         2         2         81.3         80.2         8.6         8.6         8.6         8.3         6.3         1         1         1         2         1         2         1         2         1         2         1         2         1         2         1         2         1         2         1         2         1         2         1         2         1         2         1         2         1         2         1															
194,040         224         141         21         12         21         15         24         115.4         103.1         72.7         10.8         6.2           184,523         176         113         2         14         21         2         2         2         24         61.2         11.9         7.6           178,379         156         56         10         13         37         2         2         2         2         11.1         11.2         11.1         2         80.2 <td>1990</td> <td>196.652</td> <td></td> <td></td> <td>10</td> <td></td> <td></td> <td></td> <td>2</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>16.8</td>	1990	196.652			10				2						16.8
184,529         176         113         22         14         21         6         6         65.4         61.2         11.9         7.6           178,300         156         13         2         2         80.1         88.0         53.3         56         7.3           174,158         156         15         11         2         11         2         86         68.9         36.6         6.3           174,639         142         50         6         10         33         1         2         81.3         80.2         51.5         3.4         5.7           173,506         146         53         11         13         11         32         1         84.0         84.0         84.0         83.5         6.3         5.8           173,506         173,506         2         1         24         8         0         84.0         84.0         83.5         6.3         5.8           173,506         173,506         2         1         2         1         2         1         2         1         2         2         1         2         2         2         2         2         2         2         2 <td>1991</td> <td>194.040</td> <td></td> <td></td> <td>24</td> <td></td> <td></td> <td></td> <td></td> <td>•</td> <td>•</td> <td></td> <td></td> <td></td> <td>10.8</td>	1991	194.040			24					•	•				10.8
178,379         156         95         10         13         37         2         2         80,1         88,0         53,3         5,6         7.3           174,158         12         6         11         11         12         11         2         81,3         80,2         88,9         80,6         86,6         86,6         86,6         86,6         86,7         12         81,2         11         11         10         24         8         0         84,0         84,0         84,0         84,0         84,0         83,5         6,3         5,6         12         <	1992	184.529			22										4.11
174,158         120         68         15         11         25         0         0         68.9         68.9         8.6         6.3           174,639         142         90         6         10         33         1         2         81.3         80.2         51.5         3.4         5.7           174,639         169         111         13         11         32         2         0         96.6         66.5         7.4         6.3           173,900         146         93         11         10         24         8         0         84.0         83.5         6.3         5.8           173,900         2,472         348         242         436         73         27.3         8         9         6.3         5.8	1993	178.379			10						98.0				
174,639         142         90         6         10         33         1         2         81.3         80.2         51.5         3.4         5.7           173,906         146         93         11         10         24         8         0         84.0         84.0         83.5         6.3         5.8           173,906         2,472         348         242         496         73         27.3         8         6         6.3         5.8         8	1994	174,158			15		к3								14.4
174,689         142         90         6         10         33         1         2         01.3         90.2         91.3         97.4         6.3           174,883         168         111         13         11         10         24         8         0         84.0         84.0         63.5         5.8           173,906         146         93         11         10         24         8         0         84.0         83.5         6.3         5.8           173,907         2,472         348         242         496         73         273         6.3         6.3         5.8									(						
174,883         169         111         13         11         32         2         0         966         966         635         74         63           173,906         146         93         11         10         24         8         0         84.0         84.0         53.5         6.3         5.8           3,903         2,472         348         242         496         73         273         6.3         5.8	1995	174,639			9				7						
173,906         146         93         11         10         24         8         0         84.0         53.5         6.3         58           3,903         2,472         348         242         496         73         273         6.3         58	1996	174,883			13										
3,903 2,472 348 242 495 73 273	1997	173,906			11										13.8
3,903 2,472 348 242 495 73 273															
	Total		3,903		348										

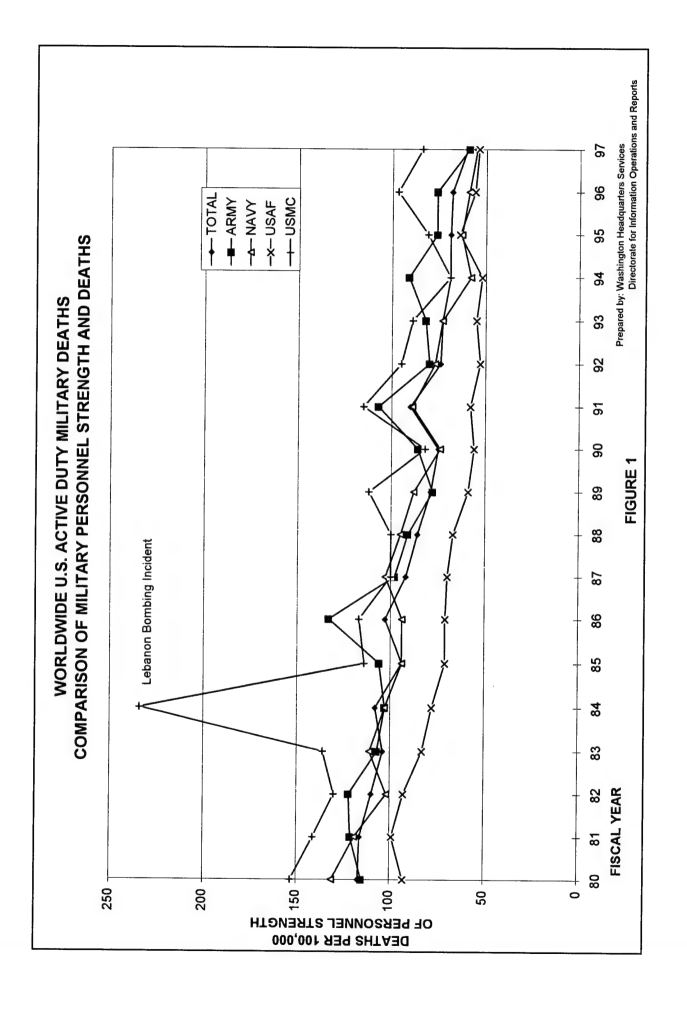


TABLE 2
WORLDWIDE U.S. ACTIVE DUTY MILITARY CASUALTIES
By Casualty Group and Military Service
october 1979 THROUGH SEPTEMBER 1997

	CASUALTY GROUP	4	ARMY	NAVY	AIR FORCE	MARINE CORPS	TOTAL
SEATUR	LOCTII E	Killed in Action	131	75	22	263	491
DEALHS			9	-	0	ß	12
		Died While Missing	0	0	0	1	
		Died While Captured	0	1	0	0	-
		Died In Terrorist Action	30	0	21	4	55
		TOTAL	167	7.7	43	273	260
	- FITTONHON	- Accident	7.217	5,219	3,735	2,472	18,643
			2,432	1,488	1,412	348	5,680
		Homicide	776	479	241	242	1,738
		Self Inflicted	1,573	1,079	1,109	495	4,256
		Pending/Undetermined	76	262	43	73	454
		TOTAL	12,074	8,527	6,540	3,630	30,771
	TOTAL DEATHS		12, 241	8,604	6, 583	3,903	31,331
SM TOOLM	HOSTII F	. Missing in Action	0	0	0	0	0
DUTCCTL			0	0	0	0	0
		TOTAL	0	0	0	0	0
	NONHOSTILE -	. Missing	0	0	0	0	0
	TOTAL MISSING		0	0	0	0	0
RETURNED	RETURNED TO MILITARY CONTROL (RMC)	ITROL (RMC)					
	FROM Missing in Action	in Action	0	0	0	ന	က
	Captured/Other	1/Other	19	O	13	21	62
	Nonhosti	Nonhostile Missing	0	0	0	0	0
	TOTAL RMC		19	6	13	24	65
						West forest	and Headmineters Certical

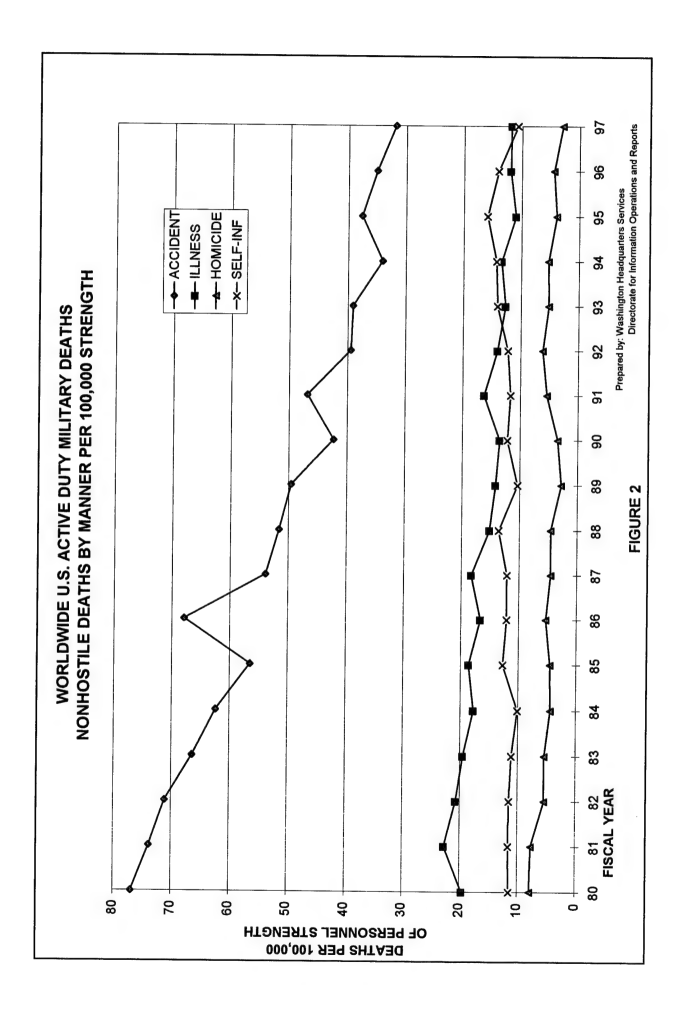


TABLE 3
WORLDWIDE U.S. ACTIVE DUTY MILITARY DEATHS
By Casualty Type and Military Service
october 1996 THROUGH SEPTEMBER 1997

CASUALTY TYPE	ARMY	NAVY	AIR FORCE	MARINE CORPS	TOTAL
HOSTILE - Killed in Action	0	0	0	0	0
Died of Wounds	0	0	0	0	0
Died While Missing	o	0	0	0	0
Died While Captured	0	0	0	0	0
Died In Terrorist Action	o	0	0	0	0
TOTAL	0	0	0	o	0
NONHOSTILE - Accident	140	118	107	93	458
Illness	78	41	40	11	170
Homicide	18	œ	ĸ	10	41
Self Inflicted	48	41	41	24	154
Pending/Undetermined	ထ	11	12	ω	37
TOTAL	290	219	202	146	860
TOTAL DEATHS	290	219	205	146	860

WORLDWIDE U.S. ACTIVE DUTY MILITARY DEATHS
By Home State of Record and Military Service
OCTOBER 1979 THROUGH SEPTEMBER 1997

	COLUBBA 1975	TORONGO	YECKET ZEC	199/			
HOME STATE OF RECORD		ARMY	NAVY	AIR FORCE	MARINE CORPS	TOTAL	
A BANA		222	170	C	L	6	
		222	1/3	138	69	60/	
ALASKA		46	11	œ	1	99	
ARIZONA		126	125	06	89	409	
ARKANSAS		192	71	71	45	379	
CAL IFORNIA		854	751	267	366	2,538	
COLORADO		143	134	06	53	420	
CONNECTICUT		124	92	80	45	341	
DELAWARE		42	33	17	ത	101	
DISTRICT OF COLUMBIA		52	20	13	10	95	
FLORIDA		674	468	366	219	1,727	
GEORGIA		414	251	153	82	006	
HAWAII		48	36	39	ហ	128	
IDAHO		65	44	33	24	166	
ILLINOIS		489	345	296	508	1,339	
INDIANA		302	175	173	06	740	
AMOI		130	a O	75	97	c c	
KANSAS		117	102	. 60	9 6	335	
KENTUCKY		213	06	95	29	465	
LOUISIANA		225	133	121	74	553	
MAINE		74	59	44	30	207	
MARYLAND		238	168	97	83	586	
MASSACHUSETTS		213	165	146	82	909	
MICHIGAN		430	366	202	162	1,160	
MINNESOTA		192	156	116	9	524	
MISSISSIPPI		217	06	76	35	418	

WORLDWIDE U.S. ACTIVE DUTY MILITARY DEATHS By Home State of Record and Military Service october 1979 THROUGH SEPTEMBER 1997

HOME STATE OF RECORD		Arear				
						1
MISSOURI		262	197	174	86	719
TOOK THOM		9	39	34	ത	142
		75	64	63	28	230
ACDXASA A		84	38	20	13	119
NEW HAMPSHIRE		26	41	41	19	157
		243	231	136	115	725
NEW CERVET		26	86	99	31	292
NEW MEAICO		684	553	420	279	1,936
NEW TORK		466	216	169	104	955
NORTH DAKOTA		30	18	24	15	87
	•	i L	106	310	192	1.410
OHIO		900	160		97	410
OKLAHOMA		173	109	79	0	011
COEFFON		133	139	94	37	403
DENNEY! VANTA		585	459	376	506	1,626
RHODE ISLAND		34	34	39	20	127
ANT IORAC HTHOS		276	155	108	29	909
SOLITE DAKOTA		40	34	35	ιΩ	114
		293	198	128	63	682
TICAS		871	535	459	240	2,105
UTAH		99	30	39	14	149
+ TO CO.		36	20	14	æ	78
VERMON		418	238	136	130	922
VIKGINIA		233	197	133	78	641
WASHINGION		120	19	89	33	282
WEST VIRGINIA		179	153	112	83	527

TABLE 4
WORLDWIDE U.S. ACTIVE DUTY MILITARY DEATHS
By Home State of Record and Military Service
OCTOBER 1979 THROUGH SEPTEMBER 1997

TOTAL	73	30,789	542	31,331
MARINE CORPS	9	3,889	14	3,903
VR FORCE	15	6,496	87	6, 583
NAVY	25	8,429	175	8,604
ABMY NAVY	27	11,975	266	12,241
HOME STATE OF RECORD	WYOMING	TOTAL DEATHS(BY STATE)	OTHER	TOTAL DEATHS
ЮН	WYOI	TOTAL		TOTAL

WORLDWIDE U.S. ACTIVE DUTY MILITARY DEATHS

By Pay Grade and Race october 1979 THROUGH SEPTEMBER 1997

RANK / GRADE	WHITE	BLACK	ASIAN	OTHER	TOTAL
PEN OF THE ADMY - FIFET ADM	1	0	0	0	-
1	· 67	0	0	0	ന
	4	0	0	0	4
_	10	0	0	0	10
. 3	10	0	0	0	10
•	235	Ŋ	0	2	242
I IOU TINA	418	16	ιΩ	7	446
3	634	30	2	80	674
2	1.190	70	9	15	1,281
ITENANT .	568	56	4	15	613
LIEUTENANI	318	31	2	'n	356
FNV		0	0	0	
CHIEF WARRANT	6	~	1	-	97
CHIEF WARRANT	107	10	1	2	120
CHIEF WARRANT	152	<sub>j</sub> on	0	7	168
WADDANT DEETER	64	1	0	2	67
TOTAL OFFICERS	3,808	200	21	64	4,093
ξ. L	289	44	4	10	347
	105	115	10	12	638
1 21	1 599	332	28	48	2,007
	2,355	677	65	100	3,197
	3.357	1.123	56	145	4,681
	4.901	1.473	65	233	6,672
	4.112	1,051	55	214	5,432
ורי (טיט רי (טיט	2.034	452	24	82	2,592
	1,154	358	16	55	1,583
TOTAL ENLISTED	20,302	5,625	323	899	27,149
TOTAL CADETS	80	9	1	2	88
TOTAL DEATHS FOR ALL GRADES	24.190	5,831	345	965	31,331

13

WORLDWIDE U.S. ACTIVE DUTY MILITARY DEATHS

By Pay Grade and Military Service

OCTOBER 1979 THROUGH SEPTEMBER 1997

T YEENTOO	T3/3 TERONGE	SEFIEMBER 199	/ 66		
RANK / GRADE	ARMY	NAVY	AIR FORCE	MARINE CORPS	TOTAL
GEN OF THE ARMY - FLEET ADM		o	0	C	-
GENERAL - ADMIRAL	0	. ~	·	o c	- m
LT GENERAL - VICE ADMIRAL	0			·	) <b>4</b>
t	4	က	m	0	10
NERAL -	9	1	ო	0	10
•	88	29	81	13	242
ENANT COL -	141	117	162	56	446
1	156	208	245	. 65	674
ı	257	319	535	170	1,281
ı	155	169	168	121	613
LIEUTENANT -	66	115	114	28	356
CHIEF WARRANT	-1	0	0	0	1
CHIEF WARRANT	9/	17	0	4	97
CHIEF WARRANT	104	10	0	9	120
WOZ CHIEF WARRANT OFFICER	152	œ	0	00	168
WO1 WARRANT OFFICER	63	0	0	4	67
TOTAL OFFICERS	1,304	1,029	1,314	446	4,093
E-09	121	103	79	44	347
E-08	272	165	151	20	638
E-07	936	463	200	108	2.007
E-06	1,333	991	677	196	3, 197
E-05	1,836	1,369	1,034	442	4,681
E-04	3,117	1,645	1,216	694	6,672
E-03	1,671	1,437	1,113	1,211	5,432
E-02	972	817	328	475	2,592
E-01	650	550	146	237	1,583
TOTAL ENLISTED	10,908	7,540	5,244	3,457.	27,149
TOTAL CADETS	53	35	52	0	89
TOTAL DEATHS FOR ALL GRADES	12,241	8, 604	6,583	3,903	31,331

WORLDWIDE U.S. ACTIVE DUTY MILITARY DEATHS
By Attained Age and Military Service
october 1979 THROUGH SEPTEMBER 1997

						,
ATTAINED AGE	ARMY	NAVY	AIR FORCE	MARINE CORPS	TOTAL	222222222
				,	;	
17	39	21	Ŋ	12	11	_
18	368	239	100	151	828	_
5	941	646	309	421	2,317	_
000	1,139	862	443	571	3,015	_
21	1,176	854	454	559	3,043	
						_
22	933	760	418	409	2,520	
23	782	586	376	290	2,034	
24	672	496	367	200	1,735	
	540	443	288	181	1,452	
25	526	350	282	155	1,313	
}						
27	458	341	27.1	129	1,199	
588	418	302	249	115	1,084	
68	352	231	220	96	899	
30	285	234	216	96	831	
31	334	193	183	22	767	
32	270	178	213	28	719	
1 E	229	183	198	54	664	
3.4	226	160	200	42	628	
32	240	161	190	42	633	
36	216	166	190	53	601	
37	233	176	180	36	625	
. «	227	132	160	53	548	
	204	128	158	82	518	
40	176	108	145	20	449	
4.1	176	96	139	52	437	

WORLDWIDE U.S. ACTIVE DUTY MILITARY DEATHS
By Attained Age and Military Service
OCTOBER 1979 THROUGH SEPTEMBER 1997

ATTAINED AGE	ARMY	NAVY	AIR FORCE	MARINE CORPS	TOTAL	
Ş						1
74	159	88	66	20	367	_
43	112	87	96	16	311	
44	86	62	70	00	238	
45	101	63	09	14	238	-
46	87	54	57	60	206	
47	80	45	51	7	183	
48	7.1	26	31	4	132	_
49	63	22	32	· ф	123	
50	64	26	24	m	117	
51 AND OVER	246	84	109	11	450	
TOTAL DEATHS	12,241	8,604	6, 583	3,903	31,331	

Prepared by: Washington Headquarters Services
Directorate for Information
Operations and Reports

WORLDWIDE U.S. ACTIVE DUTY MILITARY DEATHS
By Place of Casualty and Military Service
OCTOBER 1979 THROUGE SEPTEMBER 1997

PLACE OF CASUALTY	ARMY	NAVY	AIR FORCE	MARINE CORPS	TOTAL
	c	-	-	c	6
ADKIALIC SEA	) m	۰ ۳	4 6		1 60
AEGEAN SEA	o ←	, 0	0	0	
ANDARANA MANANA	۰ ٥	) =4	0	0	1
ANTARCTICA	0	4	0	0	4
ANTIGUA & BARBUDA		0	0	0	-
ARABIAN SEA	0	23	0	11	34
ARGENTINA	0	1	0	0	-
AUSTRALIA	,,	13	9	-	21
AUSTRIA	2	0	1	0	ო
BAHAMAS, THE	0	ო	0	0	က
BAHRAIN	1	10	2	1	14
BARBADOS	1	0	0	0	-
BAY OF BENGAL	0	г	0	0	1
BELARUS	0	0	1	0	-1
WILELIA	18	4	15	0	37
BERMUDA	1	7	0	-1	6
BLACK SEA	1	0	0	0	-
BOLIVIA		0	0	2	ന
BOSNIA	4	<b></b>	<b>-</b> 4	0	ယ
BRAZIL	0	2	0	1	က
BRITISH INDIAN OCEAN TERRITORY	0	13	0	0	13
BRITISH VIRGIN ISLANDS	0	1	0	0	7
BULGARIA	0	0	0	<b>-</b>	-
CANADA	256	13	19	€4	289

WORLDWIDE U.S. ACTIVE DUTY MILITARY DEATHS

By Place of Casualty and Military Service

OCTOBER 1979 THROUGH SEPTEMBER 1997

SEA  SEA  D LOCATION  D C C C C C C C C C C C C C C C C C C	FLACE OF CASUALIT							
FFED LOCATION   1			ARMY	NAVY	AIR FORCE	MARINE CORPS	TOTAL	
FIED LOCATION  SIA  RICA  RICA  RICA  RICA  I	CADTBEEAN		•	č		,		
FIED LOCATION  SIA  RICA  RA  1	CAN LIBERTING SEA		>	17	0	-	22	
FIFIED LOCATION  11	CHILE		1	0	Ö	0	-	
Table   Tabl	CLASSIFIED LOCATION		0	0	2	0	2	
NECA   1	COLOMBIA		ന		0	1	Ŋ	
A   1   0   6   0   0	COSTA RICA		1	1	0	0	2	
SEPUBLIC  SECUNDALIA  REPUBLIC  OSLOVAKIA  1	CROATIA		_	c	ď	c	•	
REPUBLIC  SLOVAKIA  SLOVAKIA  SLOVAKIA  1 0 0 0 0  KK  TI  TI  TCAN REPUBLIC  PASSAGE  CHINA SEA  NA MEDITERRANEAN  O 38 2 6  CHINA SEA  NA MEDITERRANEAN  O 38 2 6  CHINA SEA  TO 0 0 0  TO 0 0 0  TO	CUBA		•	7	0 0	<b>.</b>	- 6	
NEPUBLIC  SECURIC  SE			<b>.</b>	17	•	ю	33	
NET PUBLIC  DSLOVAKIA  DISLOVAKIA  IN MEDITERRANEAN  NADOR  IN NADOR  I	CTPRUS		4	0	0	-1	ß	
NY TI	CZECH REPUBLIC		-	0	0	0	-	
NY TEAN SEAN REPUBLIC 0 0 0 1 1 0 0 1 1 0 0 0 1 1 0 0 0 0 0	CZECHOSLOVAKIA		1	0	0	0	1	
TITION REPUBLIC  CCAN REPUBLIC  CCAN REPUBLIC  CCAN REPUBLIC  0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	DENMARK		-	-	0	c	•	
CCAN REPUBLIC     0     0     1     0       PASSAGE     0     4     1     0       CHINA SEA     0     38     2     6       NR     0     0     0     0       NR     23     1     18     0       VADOR     15     1     3     5       IA     1     0     0     0       ID     1     0     0     0       ISOUTHERN AND ANTARCTIC LANDS     0     2     0     0       IN     2,046     23     366     4     2.4	DJIBOUTI		0			) <del>-</del> -	t <del>-</del>	
PASSAGE HINA SEA  O	DOMINICAN REPUBLIC		. 0	) C	<b>-</b>	4 6	<b>→</b> ←	
HINA SEA  O  O  SI  N  N  N  N  N  N  N  N  N  N  N  N  N	DRAKE PASSAGE		0	4	4	) c	⊣ .⊔	
NAMEDITERRANEAN  O  38  23  1  18  0  0  0  0  18  0  15  1  1  10  0  0  1  10  1  10  11  3  11  3  11  3  11  11	EAST CHINA SEA		0	· c	1 6	o c	0 6	
NA MEDITERRANEAN  1			,	•	•	»	n	
23 1 18 0 0 0 0 0 0 15 1 18 0 0 1 1 18 0 0 1 1 1 1 1 1 1 1 1 1	EASTERN MEDITERRANEAN		0	38	2	ဖ	46	
23 1 18 0 15 1 3 5 11 0 0 1 1 0 0 0 0 1 11 3 111 1 SOUTHERN AND ANTARCTIC LANDS 0 2 0 0 0 1 1 3 111 1 Y 2,046 23 366 4 2.4	ECUADOR		4	0	0	0	4	
15 1 3 5 1 0 0 1 1 0 0 0 7 11 3 11 HERN AND ANTARCTIC LANDS 0 2 0 0 0 2,046 23 366 4 2,4	EGYPT		23	-	18	0	42	
A 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	EL SALVADOR		15	1	8	ις.	24	
1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ETHIOPIA		***	0	0	1	8	
SOUTHERN AND ANTARCTIC LANDS 0 11 3 11 3 11 3 11 3 11 1 1 1 1 1 1 1	FINLAND		-	0	o	c		
SOUTHERN AND ANTARCTIC LANDS 0 2 0 0 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0	FRANCE		7	11	er?	· <del>[</del>	1 00	
2,046 23 366 4 2,	FRENCH SOUTHERN AND ANTARCTIC	LANDS	0	2		• •	, 6	
	GERMANY		2,046	23	366	. 4	2.439	
1	GIBRALTAR		1	0	C		-	

WORLDWIDE U.S. ACTIVE DUTY MILITARY DEATHS
By Place of Casualty and Military Service
october 1979 THROUGH SEPTEMBER 1997

PLACE OF CASUALTY	ARMY	NAVY	AIR FORCE	MARINE CORPS	TOTAL
900	က	25	18	0	46
Christia	0	0	1	0	
GRECHLAND	12	0	0	4	16
GRENADA	, en	0	0	0	က
GULF OF MEXICO	0	13	11	က	27
BILL F OF OMAN	0	1	0	0	1
GILE OF STAM	0	0	0	-1	-
COLD OF ST. IANDENCE	0	0	-1	0	-
מסוד סן סוי באירויסן	· (*)	0	0		4
HONDURAS	58	ന	10	1	53
			•	•	•
HONG KONG	0	ဖ	0	-1	•
AUSAPA	8	0	0	<b>~</b>	ന
	0	7	2	8	11
TOELAND	-	c	-	0	2
AIGNI	4 (	, (	*	9	60
INDIAN OCEAN	0	29	11	01	3
	c	~	0	0	8
INDONESIA	•	u		c	Ľ
IONIAN SEA		nc	o u	· ~	000
IRAN	0	> 1	) (	, «	
IRAO	79	m	m	<b>o</b>	o •
IRELAND	0	0	-	0	₹
	7	24	2	2	35
ISKAEL	. 82	125	91	<b>6</b> 0	307
1 AL	; -	m	0	0	4
CAMALCA	17	119	113	238	487
JAPAN	1	-		C	m
KENYA	7	₹		•	•

WORLDWIDE U.S. ACTIVE DUTY MILITARY DEATHS
By Place of Casualty and Military Service
OCTOBER 1979 THROUGH SEPTEMBER 1997

150	OCTOBER 1979 THROUGH	SEPTEMBER 1997	.997		•
PLACE OF CASUALTY	ARMY	NAVY	AIR FORCE	MARINE CORPS	TOTAL
KOREA. DEMOCRATIC PEOPLE'S REPUBLIC (N)		c	٥	٠	·
KODEA DEDIETTO OF (A)		<b>5</b> 1	n	1	•
MONEA, REPUBLIC OF (3)	235	ത	98	9	390
LIMAN	10	2	2	15	53
LAKE HURON	0	0		0	1
LEBANON	10	23	0	237	270
LUXFMBOURG	•	•	ć		
MAIAVOTA	· •	<b>&gt;</b> (	<b>7</b> 0	0	m
VIC   VIV	7	m	0	1	ın
MALIA	0	1	0	0	-
MEXICO	9	52	ო	12	46
MOROCCO	1	0	0	0	1
NAMIBIA	•	(	•	•	,
	4	•	5	0	-
NETAL		0	0	0	
NETHERLANDS	10	0	18		53
NETHERLANDS ANTILLES	0	1	1	0	2
NEW ZEALAND	0	1	0	0	1
HAPTOO CITIZA LTA CITCOM					
NORTH ALLANIIC OCEAN	0	203	32	53	264
NORTH PACIFIC OCEAN	0	168	13	7	188
NORTH SEA	0	0	œ	ĸ	13
NORWAY	1	0	1	11	13
NORWEGIAN SEA	0	-	0	0	1
NAMO	c	c	C	•	•
OTHER	» «	<b>J</b>	0 (	<b>&gt;</b> (	20
	-	۵	0	0	7
PAKISIAN	2		7		ဖ
PANAMA	138	20	56	9	190
PARAGUAY	m	0	1	0	4
					•

WORLDWIDE U.S. ACTIVE DUTY MILITARY DEATHS

By Place of Casualty and Military Service

october 1979 THROUGH SEPTEMBER 1997

	- :::::::::::::::::::::::::::::::::::::					
PLACE OF CASUALTY		ARMY	NAVY	AIR FORCE	MARINE CORPS	TOTAL
1		c	2	51	2	70
PERSIAN GULF			3 "	<b>.</b>	. 0	9
PHILIPPINE SEA		<b>&gt;</b> a	121	77	26	233
PHILIPPINES		n 0	-		0	က
POLAND		<b>y</b> 4	• ~	10	0	16
PORTUGAL		r	•	2		
4		C	ហ	0	0	2
KEU SEA		147	ന	39	43	232
SAUDI AKABIA		•	4	-	0	S
SEA UF JAPAN		o c	4	0		S
SINGAPURE SLOVAKIA			0	1	0	1
		7.6	0	0	4	31
SUMALIA		; <	(1)	0	0	က
SOUTH AILANIIC OCEAN		) rr	24	-	0	28
SOUTH CHINA SEA		, c	i LO	9	2	13
SOUTH PACIFIC OCEAN		<b>4</b>	89	92	ις	169
SPAIN		•	}			
42N4 - 100		0	2	0	0	2
SKI LANNA	O CAN I	C	1	0	0	•
SI CHRISIOPHER & MEYES ISLANDS			-	0	0	
SI. HELENA ISLAND			0	12	0	12
SWITZERLAND		. 01	0	4	<b>+</b>	7
		m	13	9	2	24
		0	0	-	0	-1
ATOMIN TO THE PERSON OF THE PE		1.	4	74	9	100
LUKKEY		, -	. T.	9		22
UNITED AKAB EMIKATES UNITED KINGDOM		18	36	205	7	266

WORLDWIDE U.S. ACTIVE DUTY MILITARY DEATHS

By Place of Casualty and Military Service

OCTOBER 1979 THROUGH SEPTEMBER 1997

PLACE OF CASUALTY					
	ARMY	NAVY	AIR FORCE	MARINE CORPS	TOTAL
VENEZHELA	•				
	5	-	0	0	
VIETNAM	-	0	0	0	
WESTERN MEDITERRANEAN	0	33		· u	9 00
VESTERN SAMOA		} -	) (	י מ	00
	•	-1	0	0	
YELLOW SEA	0	0	-	-	8
ATTA ISOSIA	•	,			
	1	-	0	0	2
ZAIRE	0	0	0	1	1
U.S. AND TERRITORIES					
UNITED STATES	8,886	6,946	5, 063	3,059	23,954
AMERICAN SAMOA	-	7	c	c	a
FED STATES OF MICDONESTA		. «	) (	•	D
TES. SINIES OF MICHORESIA	7	0	0	0	2
GUAM	2	88	35	თ	134
MISC. PACIFIC ISLANDS	1		0	0	~
PUERTO RICO	33	51	S.	on:	8
U.S. VIRGIN ISLANDS	1	10	0	0	11
TOTAL DEATHS	12,241	8,604	6,583	3,903	31.331

Prepared by: Washington Headquarters Services
Directorate for Information
Operations and Reports

WORLDWIDE U.S. ACTIVE DUTY MILITARY DEATHS
By Place of Casualty and Casualty Group
OCTOBER 1979 THROUGH SEPTEMBER 1997

			OHNON	STILE	DEATHS		HOSTIF
PLACE OF CASUALTY	TOTAL	ACCIDENT	ILLNESS	HOMICIDE	SELF INFLICTED	PENDING/ UNDERTERM.	DEATHS ALL CAUSES
ADRIATIC SEA	8	2	0	0	0	0	0
AEGEAN SEA	9	S	-	0	0	0	0
AFGHAN I STAN	1	0		0	0	0	0
ANDAMAN SEA	1	0		0	0	0	0
ANTARCTICA	4	က	0	0	0	1	0
ANTIGUA & BARBUDA		1	0	0	0	0	0
ARABIAN SEA	34	53	ო	0	-	-	0
ARGENTINA	-	0	-	0	0	0	0
AUSTRALIA	21	11	4	1	2	က	0
AUSTRIA	ന	ო	0	0	0	0	0
	¢	ď	(	•	(	(	(
BAHAMAS, THE	m	יי	0	>	>	>	>
BAHRAIN	14	7	9	-	0	0	0
BARBADOS	-	7	0	0	0	0	0
BAY OF BENGAL		0	0	0		0	0
BELARUS	1	0	-	0	0	0	0
	!	;	;	•	,	•	•
BELGIUM	37	56	10	0	-	0	0
BERMUDA	6	7	1	0	-1	0	0
BLACK SEA	1	-	0	0	0	0	0
BOLIVIA	က	2	0	0	1	0	0
BOSNIA	9	ဗ	1	0	2	0	0
BRAZIL	က	-	2	0	0	0	0
BRITISH INDIAN OCEAN TERRITORY	13	7	4	0	0	2	0
BRITISH VIRGIN ISLANDS	1	1	0	0	0	0	0
	1	1	0	0	0	0	0
CANADA	289	284	ო	0	0	2	0

TABLE 9
WORLDWIDE U.S. ACTIVE DUTY MILITARY DEATHS
By Place of Casualty and Casualty Group
OCTOBER 1979 THROUGH SEPTEMBER 1997

			OHNON	STILE	DEATHS		HOSTHE
PLACE OF CASUALTY	TOTAL	ACCIDENT	ILLNESS	HOMICIDE	SELF INFLICTED	PENDING/ UNDERTERM.	DEATHS ALL CAUSES
CARIBBEAN SEA	22	16	-	0	0	П	4
CHILE		1	0	0	0	0	0
CLASSIFIED LOCATION	2	1	-	0	0	0	0
COLOMBIA	ហ	4	0	0	1	0	0
COSTA RICA	2	2	0	0	0	0	0
	,	•	•	•	,	•	
CRUALIA	7	ဖ	0	0	0	0	-1
CUBA	33	52	ന	0	ო	2	0
CYPRUS	2	4	0	0	0	0	
CZECH REPUBLIC	1	-	0	0	0	0	0
CZECHOSLOVAKIA	1	-	0	0	0	0	0
DENMARK	4	4	0	0	0	0	0
DJIBOUTI	-	0	0	0	1	0	0
DOMINICAN REPUBLIC		0	1	0	0	0	0
DRAKE PASSAGE	Ŋ	ιΩ	0	0	0	0	0
EAST CHINA SEA	ო	ო	0	0	0	0	0
EASTERN MEDITERRANEAN	46	40	ന	0	1	0	2
ECUADOR	4	က		0	0	0	0
EGYPT	42	35	7	0	0	0	0
EL SALVADOR	24	15	0	2	-	0	9
ETHIOPIA	8	81	0	0	0	0	0
FINLAND	1	0	-	0	0	0	c
FRANCE	32	27	2	~	C	-	
FRENCH SOUTHERN AND ANTARCTIC LANDS	8	8	0	0	0	0	0
GERMANY	2,439	1,567	518	88	247	17	2
GIBRALTAR	1	0	1	0	0	0	0

WORLDWIDE U.S. ACTIVE DUTY MILITARY DEATHS
By Place of Casualty and Casualty Group
OCTOBER 1979 THROUGH SEPTEMBER 1997

3	CT VERNING	TECONTY	490mg + 390	1004		900000000000000000000000000000000000000	
			NONHOSTIL		DEATHS		HOSTILE
Manage Cassial TV	TOTAL		33318111	adiomon	SELF	PENDING/	DEATHS
TRUE OF CASCALII	DEATHS	ACCIDENT	ILLINESS	COMICIDE			
988	46	27	14	2	-	0	2
GREENLAND	-	0	-	0	0	0	0
GRENADA	16	-	0	0	1	0	14
GUATEMALA	က	က	0	0	0	0	0
GULF OF MEXICO	27	92	1	0	0	0	0
NAWN 30 III III III III III III III III III	-	1	0	0	0	0	0
GII F OF STAM	•	0		0	0	0	0
GULF OF ST. LAWRENCE		-	0	0	0	0	0
HAITI	4	0	0	1	ო	0	0
HONDURAS	53	45	4	က	0	0	-
HONG KONG	7	4	2	Ô	0		0
HUNGARY	က	1	2	0	0	0	0
ICELAND	11	ស	4	0	2	0	0
INDIA	2	2	0	0	0	0	0
INDIAN OCEAN	83	73	7	0	8	-	0
INDONESIA	~	1	1	0	0	0	0
IONIAN SEA	រប	Ŋ	0	0	0	0	0
IRAN	œ	œ	0	0	0	0	0
IRAQ	85	33	2	0	1	0	49
IRELAND	-1	0		0	0	0	0
ISRAEL	35	32	2	0	1	0	0
ITALY	307	221	9	Ŋ	12	æ	1
JAMAICA	4	1	1	1	1	0	0
JAPAN	487	304	108	17	46	12	0
KENYA	က	ဗ	0	0	0	0	0

WORLDWIDE U.S. ACTIVE DUTY MILITARY DEATHS

By Place of Casualty and Casualty Group

OCTOBER 1979 THROUGH SEPTEMBER 1997

			OHNON	STILE	DEATHS		a lita on
DI ACCOC CASHAITY	TOTAL				SELF	PENDING/	DEATHS
TACE OF CASOALT	DEATHS	ACCIDENT	ILLNESS	HOMICIDE	INFLICTED	UNDERTERM.	ALL CAUSES
The second secon		•					
	/	m	m	0	<b>-</b>	0	0
KOREA, REPUBLIC OF (S)	390	232	106	10	39	ო	0
KUWAIT	59	14	0	0	1	0	14
LAKE HURON	1	1	0	0	0	0	0
LEBANON	270	80	0	0	#4	1	260
	(	•		,			
LUXEMBOURG	m	m	0	0	0	0	0
MALAYSIA	ည	4	7	0	0	0	0
MALTA	1	0	+	0	0	0	0
MEXICO	46	32	2	σ	-	2	0
MOROCCO	1	-	0	0	0	0	0
NAMIBIA	1	7	0	0	0	0	0
NEPAL	1	0		0	0	0	. 0
NETHERLANDS	53	18	80	0	ო	0	0
NETHERLANDS ANTILLES	2	2	0	0	0	0	0
NEW ZEALAND	1	1	0	0	0	0	0
NORTH ATLANTIC OCEAN	264	233	10	2	11	œ	0
NORTH PACIFIC OCEAN	188	156	18	0	9	80	0
NORTH SEA	13	13	0	0	0	0	0
NORWAY	13	10	ო	0	0	0	0
NORWEGIAN SEA	1	-	0	0	0	0	0
7470	ć	,	,				
NATIO	00	7	-	0	0	0	0
OTHER	7		4	<b>#</b>	1	0	0
PAKISTAN	9	ო	1	0	0	-	-
PANAMA	190	123	19	10	13	8	23
PARAGUAY	4	2	0	1	***	0	0

WORLDWIDE U.S. ACTIVE DUTY MILITARY DEATHS

By Place of Casualty and Casualty Group

OCTOBER 1979 THROUGE SEPTEMBER 1997

	OCTOBRY TO	. =====================================					
			NON	OSTILE DE	ATHS		HOSTILE
BLACE OF CARILATY	TOTAL	ACCIDENT	HENESS	HOMICIDE	SELF	PENDING/ UNDERTERM.	DEATHS ALL CAUSES
THE OLONGOLI I		Accident					
	70	14	c	0	0	2	54
PERSIAN GULF	2 "	+ 6		c		-	0
PHILIPPINE SEA	٥	? ;	٠ (	· 6	. 5	· «	C
PHILIPPINES	233	132	99	07	77	o •	
CNATION	က	က	0	0	0	0	0 (
PORTUGAL	16	9	7	0	က	0	0
	ιn	4	1	0	0	0	0
KEU JEA	232	112	23	1	7	-	88
SAUCI AKABIA	י ער פי	4	1	0	0	0	0
VEA OF CATAN	u ur	-	2	0	1	1	0
SINGAPUKE	,	• •		•	c	C	0
SLOVAKIA	1	<b>→</b>	>	•	>	•	•
			•	•	•	c	ac
SOMALIA	31	2	0	0		<b>&gt;</b> (	9 9
SOUTH ATI ANTIC OCEAN	ო	2	0	0	-	0	<b>o</b>
COLITE CHINA GEA	28	56	2	0	0	0	0
SOUTH CALL DECKE	13	13	0	0	0	0	0
SUCIH PACIFIC OCEAN	2 5			a	5	^	-
SPAIN	169	128	8	0	2	ı	
	•	ć	•	c	•	0	0
SRI LANKA	7	>	• •	•		•	•
ST. CHRISTOPHER & NEVIS ISLANDS		⊷-1	0	>	>	<b>o</b>	> (
ST HEIFNA ISLAND	-	7	0	0	0	0	<b>5</b>
	12	12	0	0	0	0	0
	7	9	-	0	0	0	0
SWIIZERLAND	•						
	24	13	ß	2	0	4	0
	-	-	0	0	0	0	0
IONISTA	• 6	, 0	, at	LC.	7	1	0
TURKEY	100	8 ;	2		. c	-	•
UNITED ARAB EMIRATES	22	1/	ŧ ¦	<b>&gt;</b> (	<b>'</b> :	•	
UNITED KINGDOM	566	163	29	2	41	<b>→</b>	>

27

WORLDWIDE U.S. ACTIVE DUTY MILITARY DEATHS

By Place of Casualty and Casualty Group

OCTOBER 1979 THROUGH SEPTEMBER 1997

			NONHO	STILE	DEATHS		HOSTIF
PLACE OF CASUALTY	TOTAL DEATHS	ACCIDENT	ILLNESS	HOMICIDE	SELF	PENDING/ UNDERTERM.	DEATHS ALL CAUSES
VENEZUELA	<b>1</b>	1	0	0	0	0	0
VIETNAM	-	0	0	0	0	1	0
WESTERN MEDITERRANEAN	38	32	က	1	8	0	0
WESTERN SAMOA		-	0	0	0	0	0
YELLOW SEA	2	1	1	0	0	0	0
YUGOSLAVIA	2	0	H	0	o	-	c
ZAIRE	1	0	0	0	-	0	0
U.S. AND TERRITORIES							
UNITED STATES	23,954	13,900	4,448	1,517	3,731	350	œ
AMERICAN SAMOA	60	ၯ	8	0	0	0	o
FED. STATES OF MICRONESIA	2	1	0	0		0	. 0
GUAM	134	83	20	13	14	4	0
MISC. PACIFIC ISLANDS	2	-1	1	0	0	0	0
PUERTO RICO	86	49	24	10	11	4	0
U.S. VIRGIN ISLANDS	11	ø	2	ო	0	0	0
TOTAL DEATHS	31,331	18,643	5, 680	1,738	4,256	454	260

# TABLE 10 WORLDWIDE U. S. ACTIVE DUTY MILITARY DEATHS Comparison of Military Personnel Strength and Manner of Death

#### MALES - TOTAL

Accident         Illness         Homicide         Initional         In	(Sep. 30) Fnd	Total				Self	Pending/ Undeter-	Hostile	Deaths	Nonhostile Deaths per	Accidents	Illnesses	Homicides per	Indicted
1,426         461         152         11         11         1220         1219         80.8         20.4         77           1,486         461         161         229         10         0         1224         1224         781         228         80           1,486         420         162         224         18         0         1151         1748         219         53           1,283         382         382         286         215         24         6         1684         1081         703         204         51           1,284         386         286         216         24         6         1084         1081         703         204         51           1,174         381         80         226         266         31         2         1089         1082         728         41           1,171         372         80         226         24         38         364         364         363         149         41           1,171         372         28         27         38         364         344         364         414         34           1,002         386         28         27<	Deat	. 4	Accident		Homicide	Inflicted	mined	Deaths	100,000	100,000	100,000	100,000	100,000	100,000
1,482         451         152         10         1024         1224         784         236         80           1,435         420         102         234         18         0         1151         1151         748         236         80           1,234         382         382         382         215         224         18         0         1151         1743         743         219         53           1,234         382         382         382         14         276         1145         1002         66.3         187         40           1,174         381         382         26         1084         1084         703         204         51           1,174         384         384         1002         66.3         187         40           1,174         384         38         36         36         36         41         41           1,176         386         30         28         28         38         46         41         41         41           1,176         386         30         38         38         38         46         41         41         41         41         41		282	1,519	<b>38</b>	145	82	41		122.0	121.9	80.8	20.4	7.7	12.2
1,456         420         102         224         18         0         115.1         115.1         74.8         21.9         5.3           1,353         382         382         215         24         6         1084         1081         70.3         20.4         5.1           1,224         381         382         215         24         6         1084         1002         66.3         187         4.0           1,174         381         381         284         25         5         382         60.5         1985         187         4.0           1,174         372         10         248         31         2         1089         1088         728         4.1         4.0<		2,323	1,482	24	151	83	10	0	122.4	122.4	78.1	23.8		12.1
1,352         362         296         216         224         66         1084         1081         703         204         51           1,294         361         361         14         276         1145         1002         663         187         40           1,174         381         26         26         26         66         362         605         196         41         40           1,110         372         100         246         37         2         1089         1088         728         41         41         41           1,110         372         80         264         364         569         1086         72         41         41           1,110         372         80         27         36         36         364         569         144         41         41           1,110         372         20         20         844         844         553         149         45         45           1,012         283         26         363         363         343         45         45         45         45         45         45         45         45         45         45         <		2,209	1,435	420	102	234	18	0	115.1	115.1	74.8	21.9	***************************************	12.2
1,284         361         78         203         14         276         114.5         100.2         68.3         18.7         4.0           1,174         381         881         224         25         55         99.5         99.5         60.5         19.6         4.1           1,419         342         100         248         31         2         108.9         100.8         72.8         17.6         4.1           1,100         372         80         226         24         38         96.4         54.6         15.9         4.1         4.1           1,100         372         80         273         12         108.9         100.4         56.9         19.1         4.1		2,088	1,353	392	88	215	24	9	108.4	108.1	70.3	20.4		11.2
1,174         381         80         284         5         985         995         60.5         196         4.1           1,140         343         10         248         31         2         100.9		2,216	1,284	æ	78	88	14	276		100.2	66.3	18.7		10.5
1,110         343         100         248         31         2         100.0         77.8         77.6         51.1           1,110         372         80         256         24         36         64.4         56.9         19.1         4.1           1,050         304         86         27.3         27.3         22         90.8         90.7         54.9         15.9         4.5           1,070         304         86         27.3         21.6         40         0         84.4         56.9         19.1         4.1         4.1           1,070         283         57         21.6         40         0         84.4         84.4         55.3         14.9         27           825         280         30         41         78         78         78.3         45.4         45.3         45.4         27           840         30         30         42         78         78.3         45.3         47.3         47.3         47.3         47.3         47.3         47.3         47.3         47.3         47.3         47.3         47.3         47.3         47.3         47.3         47.3         47.3         47.3         47.3		1,929	1,174	384	8	262	83	2	89.5 5	99.2	60.5	19.6		13.6
1,110         372         80         226         904         904         904         964         944         960         191         4.1           1,050         304         86         273         22         20         908         907         54.9         15.9         4.5           1,072         283         51         216         40         0         844         80.3         14.9         27         4.5           825         286         386         233         41         24         78.6         78.3         46.4         14.4         3.4           880         305         305         32         41         78.4         78.3         46.2         14.4         3.4           643         206         30         206         32         4         78.3         46.2         14.4         3.4		2,143	1,419	343	\$	248	31	2		109.8	72.8	17.6	-	12.7
1,000         304         86         273         22         908         90.7         54.9         15.9         45           1,012         286         276         216         40         0         844         644         55.3         14.9         27           825         286         286         283         41         78.6         78.3         45.4         14.4         3.4           830         305         30         32         14         36.3         45.4         14.4         3.4           840         30         30         30         30         30         46.3         46.4         78.3         46.4         14.4         3.4           643         30         30         30         10         78.4         78.3         42.3         14.8         6.1         6.1           643         30         30         30         10         78.4         78.4         40.1         11.8         5.1           643         30         10         10         10         73.4         40.1         11.8         5.1           640         15         22         13         23         23         12         40.1		1,880	1,110	372	8	982	24			<b>9</b>	6.99	19.1		13.1
1,012         286         561         216         40         0         844         853         149         27           822         281         282         783         454         144         34           826         282         283         482         564         173         53           6643         286         286         564         173         53         46           6643         281         282         560         173         463 <t< td=""><td></td><td>1,738</td><td>1,050</td><td>Š</td><td>88</td><td>273</td><td>B</td><td></td><td></td><td>7.06</td><td>54.9</td><td>15.9</td><td></td><td>14.3</td></t<>		1,738	1,050	Š	88	273	B			7.06	54.9	15.9		14.3
826         281         281         786         783         46.4         14.4         3.4           890         305         305         305         405         783         783         46.4         17.3         5.3           643         206         306         302         30         1         784         783         42.3         14.8         6.1           643         206         306         302         30         1         784         783         42.3         14.8         6.1           643         201         77         720         1         784         784         784         784         42.8         13.4         6.1           530         103         201         1         734         774         721         36.7         13.9         5.1           530         153         204         204         774         40.1         11.6         3.5           423         164         55         196         204         204         12.4         38.1         12.9         4.3           423         154         35         34.3         34.3         34.3         34.3           423		1,602	1,012	88	51	216	8			4.8	53.3	14.9		11.4
890         305         981         963         882         504         17.3         5.3           676         226         306         32         1         784         783         42.3         14.8         6.1           643         201         77         222         20         10         78         77.1         42.8         13.4         6.1           518         196         77         10         19         73         72.1         36.7         13.9         5.1           530         153         46         20         73         73.1         73.4         40.1         11.6         3.5           428         164         55         196         23         27         74.1         72.4         38.1         12.9         4.3           423         154         35         143         6.6         35         6.35         6.35         6.35         34.2         12.9         4.3		1446	822	8	8	88	4	24		78.3		14.4		12.8
676         226         98         200         32         1         784         783         423         148         6.1           643         201         1         1         784         784         783         428         134         6.1           518         1         2         1         1         1         1         2         1           530         1         2         7         7         7         36.7         1         3.1           485         1         2         7         7         4         40.1         1         1         3.5           422         1         3         1         3         2         7         4         40.1         1         3.5           4         1         3         1         3         3         3         3         3         3         3		1,699	058	305	8	226	42	_		88.2		17.3		12.8
6443         201         77         202         201         78         78         781         42.8         13.4         5.1           518         198         72         73         72.1         36.7         13.9         5.1           530         153         46         204         8         2         73.4         40.1         11.6         3.5           485         164         55         196         20         73.4         40.1         11.6         3.5           423         154         33         143         34         0         63.5         34.2         12.9         4.3		1,252	9/9	236	88	209	32	-	78.4	78.3		14.8		13.1
518         198         772         10         19         734         7721         36.7         13.9         5.1           530         153         46         234         8         2         736         73.4         40.1         116         3.5           485         164         55         168         23         21         74.1         77.4         38.1         12.9         4.3           423         154         32         143         34         0         63.5         63.5         34.2         12.4         2.6		1,183	643	8	77	232	8			78.1	42.8	13.4		15.5
530         153         46         234         8         2         734         40.1         116         35           485         164         55         166         23         21         74.1         72.4         38.1         12.9         4.3           423         154         32         143         34         0         655         655         34.2         12.4         26		1,036	518	196	2	ğ	10			72.1	36.7	13.9		15.7
530         153         46         224         8         2         /36         /34         40.1         11.0         33.2           485         164         55         196         23         21         74.1         72.4         38.1         12.9         4.3           423         154         32         143         34         0         63.5         63.5         34.2         12.4         2.6												0.44		
485         164         55         196         23         21         74.1         72.4         38.1         12.9         4.3           423         154         32         143         34         0         63.5         63.5         34.2         12.4         2.6		973	S30	<del>ය</del>	<del>\$</del>		00	***************************************		4.6/	- F	0.1.	***************************************	
423 154 32 143 34 0 635 635 34.2 124 2.6		<u>\$</u>	₹ <del>8</del>	2	88		82		-	72.4		12.9		
7007		786	423	25	32	143	ষ্ঠ			83.5		12.4		11.6
17 070 T T T T T T T T T T T T T T T T T		730	47 050	735 3	1 506	1907	227	099		***************************************				

# TABLE 11 WORLDWIDE U. S. ACTIVE DUTY MILITARY DEATHS Comparison of Military Personnel Strength and Manner of Death

#### **FEMALES - TOTAL**

	(ferm 40)						;			Nonhostile				Self.
2		Total		i	:	Self-	Pending/ Undeter-	Hostile	Deaths	Deaths	Accidents	Illnesses per	Hornicides per	Inflicted
	oneigui	Deaths	Accident	ssaull	Homicide	Inflicted	mined	Deaths	100,000	100,000	100,000	100,000	100,000	100,000
1980	171,418	8	85	17	16	7	1	0	57.8	57.8	33.8	6.6	6.6	4.1
1881	184,651			8			0	0	53.1	53.1		11.9		7.0
1982	189,048	•		17				0	54.0	54.0		9.0		4.8
1983	197,878	114		21		8	_	0	57.6			10.6		10.1
1984	202,830		51	18	16	12	0	0	47.8			8.9		5.9
1985	211 606	87	4	5	17	o	7	C	1		7.0	G	G	
1986	218,889			16		14	- c	, c	- 478	44.8		9.0	0.0	5. 4 5. 4
1987	223,805			83			-	0	496	49.6	77.3	11.0		
1988	224,836			8	***************************************	18		-	47.6	47.1		9. 80		80
1989	232,823	77		19	80	Ŋ	0	0	33.1	33.1	19.3	8.2		21
1990	227,018		R	4	O	17	_	O	35.2	35.2	17.2	6.2	4.0	7.5
1991	221,138	88		18	15	Ø	ო	Ŋ	39.8	37.5		8.1	6.8	2.7
1992	210,048		Я	17	4	+	2	0	38.1	38.1		8.1	6.7	5.2
1993	203,506			15		σ	ო	0	30.5	30.5		7.4	5.4	4.4
1994	199,688	ಬ		8	4	o	0	0	36.6	36.6		10.0	7.0	4.5
1995	106 116	8	7	7	ç	O	C	•	,	8		ì		
1996	197.693			11	2 6	9 6	7 0	* 0	0. 0.	0.00		7.7 5.5		1.4.
1997	200,526			16		11	1 6	) C	5.08	5. O. A.	2.C.	0 0	O	
							) !!		8	3		2		2
Total		1,592	815	319	232	196	21	2						

TABLE 12
WORLDWIDE U. S. ACTIVE DUTY MILITARY DEATHS
Resulting from Hostile Action

	1	Total			Army	ay.			2	itary			22.57	3	1	Ì	111111111	mai ille corps	
Fiscal Killed In Year Action	Died of of a Wounds	White Missing Captured	Died in Terror- ist Action	Killed In Action	Died of Wounds	Died White Missing/ Captured	Died In Terror- Ist Action	Killed In Action	Died of Wounds	Died White Captured	Died In Terror- 1st Action	Killed In Action	Died of Wounds	M Mile Miles	<u> </u>	Killed In Action	Died Wounds	Died White Missing Captured	Action 12
										7 1									
1980 1				•															
1981																			
1982								4											
1983 5	-							-								7	-		
1984 273	8			16	-			25								232	2		
1985		-								-						•			
1986 2												2							
1987 38				+				37											
1988 2	-							2	+										
1989																			
1990 20	8	-		15	173			4								•		<del>-</del>	
1991 144	4			96	2			6				20				22	2		
1992 1				-															
1993			10				**												~
1994			19				19												
1995			9				N								2				
1996 1			20	-			+								19				
1997																			
Total 494	٠,									•							•	•	

Prepared by: Washington Headquarters Services
Directorate for Information
Operations and Reports

## TABLE 13 WORLDWIDE U.S. ACTIVE DUTY MILITARY DEATHS SELECTED MILITARY OPERATIONS

MILITARY OPERATION/INCIDENT	CASUALTY TYPE	ARMY	NAVY	AIR FORCE	MARINE CORPS	. TOTAL	
IRANIAN HOSTAGE RESCUE MISSION APRIL 25, 1980	NONHOSTILE	0	0	ις	ю		
LEBANON PEACEKEEPING, AUGUST 25, 1982 - FEBRUARY 26, 1984 *	HOSTILE NONHOSTILE TOTAL	നഗയ	19 2 21		234 2 236	256 9 265	
URGENT FURY, GRENADA, 1983	HOSTILE NONHOSTILE TOTAL	11 1 12	404	•••	мөм	18 19 19	
JUST CAUSE, PANAMA, 1989	HOSTILE	18	4	0	н	23	
PERSIAN GULF WAR, 1990 - 1991							
DESERT SHIELD	NONHOSTILE	21	36	o	18	84	***
DESERT STORM	HOSTILE Nonhostile Total	98 105 203	6 14 20	20 6 26	24 26 50	148 151 299	
DESERT SHIELD/STORM	TOTAL	224	26	35	89	88 8	
RESTORE HOPE/UNOSOM, SOMALIA, 1992 - 1994	HOSTILE Nonhostile Total	27 4 31	•••	<b></b>	0 N 4	29 14 43	
UPHOLD DEMOCRACY, HAITI, 1994 - 1996	NONHOSTILE	ო	0	0	-	4	
* PLACE OF CASUALTY, LEBANON							

32

### GLOSSARY OF TERMS

Full-time duty in active Military Service, regardless of duration or purpose. The term includes active duty for Active Duty.

national security requires. The tour of duty is under orders that provide for return to inactive duty status when the period of active Active Duty for Training. A tour of active duty that is used for training members of the reserve components to provide trained units and qualified persons to fill the needs of the Military Services in time of war or national emergency, and such other times as duty for training is completed. It includes annual training, special tours of active duty for training, school tours, and the initial tour performed by nonprior Service enlistees. Captured or Interned. Active duty military personnel who have been detained as the result of action of an unfriendly military or paramilitary force in a foreign country. Casualty. Any person who is lost to the organization by reasons of having been declared dead, missing, captured, interned, wounded, injured, or seriously ill.

Died. Active duty military personnel lost to their organization by reason of having been declared dead.

combat or relating thereto; or sustained going to or returning from a combat mission, provided that the occurrence was directly related to hostile action. Included are persons killed or wounded mistakenly or accidentally by friendly fire directed at a hostile force or what is thought to be a hostile force. However, injuries due to the elements or self-inflicted wounds and, except in unusual cases, wounds or deaths inflicted by a friendly force while the individual is in an absent-without-leave or dropped from Hostile, Hostile Conditions, or Hostile Actions. Meets the requirements of a battle casualty. A battle casualty is any casualty incurred in action. "In action" characterizes the casualty status as having been the direct result of hostile action; sustained in the rolls status, or who is voluntarily absent from a place of duty, are not to be considered as sustained in action and are, thereby, not to be interpreted as battle casualties.

location is not known. Excluded are personnel who are in an absent-without-leave or deserter status, or those who have been Missing. Active duty military personnel who are not present at their duty station due to apparent involuntary reasons and whose dropped from the rolls of their Military Service.

such as, in an apparent self-inflicted death. "Pending" represents a transitory classification. The term "Undetermined" is used whenever the cause and circumstance surrounding a deceased, nonhostile casualty can not be determined. "Undetermined" is Pending or Undetermined. Both terms apply to nonhostile casualties. The term "Pending" or "Determination Pending" is used whenever an initial or interim report is issued while awaiting the results of an investigation, toxicological examination, or autopsy, considered a final classification describing the manner of death. Returned to Military Control (RMC). Active duty military personnel previously missing, captured, or interned who have been returned to U.S. military authority.